Area Percent Report

Vial: 1

Data File : C:\HPCHEM\1\DATA\MIL4295.D

Acq On : 7 Dec 16 14:37 Operator:

Sample : Floris D melanogaster 10 X conc Misc : Chung 2 Inst : GC/MS Ins

Multiplr: 1.00 Sample Amount: 0.00

MS Integration Params: EVENTS.E

Method : C:\HPCHEM\1\METHODS\40110280.M (Chemstation Integrator)

Title :

Signal : TIC

peal #	c R.T.	first scan	max scan	last scan	Pk TY		peak height	raw area	corr.	corr. % max.	% of total
1	11.522	1003	1014	1032	PV	3	74091	2277013	2153394	2.92%	0.384%
2	13.317		1297				59897	1979094	1838545	2.49%	0.328%
3	14.352		1460				45708	1661265	1509521	2.05%	0.269%
4	15.208		1595				1187352	39709521	39541868	53.61%	7.058%
5	15.367		1620			2	857094	29759084	29363303	39.81%	5.241%
6	15.551		1649				69306	2699424	2533310	3.43%	0.452%
7	15.722		1676				93575	3606452	3408274	4.62%	0.608%
8	17.061		1887				52788	2288944	2181447	2.96%	0.389%
9	17.169		1904				37680	1362906	1247855	1.69%	0.223%
10	17.245	1911	1916	1925	$\nabla\nabla$	9	17781	659412	554346	0.75%	0.099%
			0050	0000		_	0.61.00.6	10047707	10460615	1.6.000	0.0050
11	18.114		2053				361086	12647797	12463615	16.90%	2.225%
12	18.996		2192				1019231	29832110	29705177	40.27%	5.302%
13	19.021		2196				1008389	32194874	29168799	39.55%	5.206%
14	19.174	2210		2227			695782	24941210	24497556	33.21%	4.373%
15	19.243	2227	2231	2244	VV	Ь	312496	12494594	11540071	15.65%	2.060%
16	19.491	2262	2270	2287	7.77.7	8	43101	2440828	2232286	3.03%	0.398%
17	19.967		2345				20174	1045762	929434	1.26%	0.166%
18	20.182		2379				27156	1712001	1518330	2.06%	0.271%
19	20.804		2477				33196	1762568	1599978	2.17%	0.286%
20	20.937		2498				17600	662858	576184	0.78%	0.103%
20	20.00	2 10	_ 10 0								
21	21.109	2515	2525	2537	$\nabla \nabla$	6	24160	1078550	933915	1.27%	0.167%
22	21.851	2620	2642	2686	PV	2	1474104	59075642	58791598	79.71%	10.494%
23	22.657	2739	2769	2773	PV	2 -	283794	12384384	12224610	16.57%	2.182%
24	22.733		2781				384594	20777150	19636904	26.62%	3.505%
25	22.898	2796	2807	2810	$\nabla\nabla$	3	387105	12435893	12161477	16.49%	2.171%
				0010		_	1 = 0 0 1 0 0		70757100	100 000	10 1050
26	22.993						1583129	76804759	73757120		13.165%
27	23.203							5380993	4865959		
28	23.596		2917					1039231	809821		0.145%
29	23.875		2961					704317	538855		
30	24.376	3019	3040	3052	ΒV	Τ (12009	662086	496400	0.67%	0.089%
31	24.636	3071	3081	3088	P77	1 (12826	548610	444822	0.60%	0.079%
32	24.732		3096					858083	693004		0.124%
33	25.385		3199			Τ,	1199128	55950581	55647857		9.932%
34	25.626		3237				19316	766671	585885	0.79%	0.105%
35	26.115		3314			4	101316	6530236	6320481	8.57%	1.128%
55		0102			- •	-					
36	26.235	3325	3333	3337	VV	6	80160	3215541	3038571	4.12%	0.542%